Docket No.: 1190-0601PUS1

AMENDMENTS TO THE CLAIMS

The claims have been amended as follows:



- (Canceled)
- (Canceled)
- 5. (Canceled).
- (Canceled)
- 7. (Canceled)
- (Canceled)
- (Currently Amended) A disk device comprising:

a traverse unit including a turn table that holds and rotates a disk medium, an optical pickup that performs at least one of writing and reading of information on said disk medium, and a traverse chassis that supports them;

a carrying means that carries said disk medium between a loading position and an unloading position; and

a main chassis supporting said traverse unit so that said traverse unit is capable of rotating, allowing said traverse unit to move toward and away from said disk mediamedium,

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wherein said traverse chassis has a pair of coaxial rotation shafts for said rotating, and said main chassis has a pair of supporting portions respectively supporting said rotation shafts.

and

wherein said supporting portions include groove portions that open in a direction

substantially parallel to the carrying direction of said disk medium carried by said carrying

means, and resiliently deformable position-regulating members that regulate the positions of said

rotation shafts so as to prevent said rotation shafts from being dropped out of said groove

portions.

10. (Previously Presented) The disk device according to claim 9, wherein said

position-regulating members are elongated members elongated in the direction substantially

parallel to the carrying direction of said disk medium carried by said carrying means.

11. (Previously Presented) The disk device according to claim 9, wherein said

rotation shafts have abutting portions that abut against said supporting portions so as to prevent said pair of supporting portions from being deformed in the directions away from each other.

12. (Previously Presented) The disk device according to claim 11, wherein said

abutting portion includes two or more protrusions respectively protruding in different directions.

13. (Previously Presented) The disk device according to claim 12, wherein said

protrusions are formed on the tip portion of said rotation shafts

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